L	Hits	Search Text	DB	Time stamp
Number				0000/00/4
1	26826	429/\$.ccls.	USPAT;	2003/02/11
_			US-PGPUB	18:00
2	2	429/\$.ccls. and "ti.sub.2 sn"	USPAT;	2003/02/11
			US-PGPUB	18:01
3	1	(429/\$.ccls. and "ti.sub.2 sn") and (oxygen or	USPAT;	2003/02/11
		nitrogen)	US-PGPUB	18:02
4	682874	oxygen or "o2" or "o.sub.2"	USPAT;	2003/02/11
			US-PGPUB;	18:02
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
5	672405	nitrogen or "n2" or "n.sub.2"	USPAT;	2003/02/11
			US-PGPUB;	18:03
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
6	1032516	content	USPAT;	2003/02/11
•	1032310	Content	Į ,	1
			US-PGPUB;	18:03
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
7	1684508	weight	USPAT;	2003/02/11
			US-PGPUB;	18:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	2384248	amount	USPAT;	2003/02/11
			US-PGPUB;	18:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	1120216	percent\$4 "%"	USPAT;	2003/02/11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	106376	(oxygen or "o2" or "o.sub.2") near10	USPAT;	2003/02/11
	100378	(content weight amount (percent\$4 "%"))	US-PGPUB;	18:04
		(content weight amount (percenta4 % ))	•	10:04
			EPO; JPO;	
			DERWENT;	
4.4	70400	(-i4	IBM_TDB	0000/00/11
11	78182	(nitrogen or "n2" or "n.sub.2") near10	USPAT;	2003/02/11
		(content weight amount (percent\$4 "%"))	US-PGPUB;	18:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	487906	battery batteries (electrochemical adj (cell	USPAT;	2003/02/11
		cells storage))	US-PGPUB;	18:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

13	100357	((oxygen or "o2" or "o.sub.2") near10	USPAT;	2003/02/11
		(content weight amount (percent\$4 "%")))	US-PGPUB;	18:05
		not (battery batteries (electrochemical adj	EPO; JPO;	
		(cell cells storage)))	DERWENT;	
			IBM_TDB	
14	75997	((nitrogen or "n2" or "n.sub.2") near10	USPAT;	2003/02/11
		(content weight amount (percent\$4 "%")))	US-PGPUB;	18:05
		not (battery batteries (electrochemical adj	EPO; JPO;	
		(cell cells storage)))	DERWENT;	
			IBM_TDB	
15	6019	((oxygen or "o2" or "o.sub.2") near10	USPAT;	2003/02/11
		(content weight amount (percent\$4 "%")))	US-PGPUB;	18:05
		not (((oxygen or "o2" or "o.sub.2") near10	EPO; JPO;	
		(content weight amount (percent\$4 "%")))	DERWENT;	
		not (battery batteries (electrochemical adj	IBM_TDB	
		(cell cells storage))))		
16	2185	((nitrogen or "n2" or "n.sub.2") near10	USPAT;	2003/02/11
		(content weight amount (percent\$4 "%")))	US-PGPUB;	18:05
		not (((nitrogen or "n2" or "n.sub.2") near10	EPO; JPO;	
		(content weight amount (percent\$4 "%")))	DERWENT;	
		not (battery batteries (electrochemical adj	IBM_TDB	
		(cell cells storage))))		
17	818	(((oxygen or "o2" or "o.sub.2") near10	USPAT;	2003/02/11
		(content weight amount (percent\$4 "%")))	US-PGPUB;	18:05
		not (((oxygen or "o2" or "o.sub.2") near10	EPO; JPO;	
		(content weight amount (percent\$4 "%")))	DERWENT;	
		not (battery batteries (electrochemical adj	IBM_TDB	
		(cell cells storage))))) and (((nitrogen or "n2"		
		or "n.sub.2") near10 (content weight		
		amount (percent\$4 "%"))) not (((nitrogen or		
		"n2" or "n.sub.2") near10 (content weight		
		amount (percent\$4 "%"))) not (battery		
		batteries (electrochemical adj (cell cells		
		storage)))))		
18	4618	(((oxygen or "o2" or "o.sub.2") near10	USPAT;	2003/02/11
		(content weight amount (percent\$4 "%")))	US-PGPUB;	18:05
		not (((oxygen or "o2" or "o.sub.2") near10	EPO; JPO;	
		(content weight amount (percent\$4 "%")))	DERWENT;	
	-	not (battery batteries (electrochemical adj	IBM_TDB	
		(cell cells storage))))) not (li or lithium)		
19	1540	(((nitrogen or "n2" or "n.sub.2") near10	USPAT;	2003/02/11
		(content weight amount (percent\$4 "%")))	US-PGPUB;	18:05
		not (((nitrogen or "n2" or "n.sub.2") near10	EPO; JPO;	
		(content weight amount (percent\$4 "%")))	DERWENT;	
		not (battery batteries (electrochemical adj	IBM_TDB	
		(cell cells storage))))) not (li or lithium)		

20	1401	(((oxygen or "o2" or "o.sub.2") near10	USPAT;	2003/02/11
		(content weight amount (percent\$4 "%")))	US-PGPUB;	18:06
		not (((oxygen or "o2" or "o.sub.2") near10	EPO; JPO;	
		(content weight amount (percent\$4 "%")))	DERWENT;	
		not (battery batteries (electrochemical adj	IBM_TDB	
		(cell cells storage))))) not ((((oxygen or "o2"	_	
		or "o.sub.2") near10 (content weight		
		amount (percent\$4 "%"))) not (((oxygen or		
		"o2" or "o.sub.2") near10 (content weight		
		amount (percent\$4 "%"))) not (battery		
		batteries (electrochemical adj (cell cells	İ	
		storage))))) not (li or lithium))		
21	645	(((nitrogen or "n2" or "n.sub.2") near10	USPAT;	2003/02/11
21	045	, ,,,	1	18:06
	<b>\</b>	(content weight amount (percent\$4 "%")))	US-PGPUB;	16:06
		not (((nitrogen or "n2" or "n.sub.2") near10	EPO; JPO;	
		(content weight amount (percent\$4 "%")))	DERWENT;	
		not (battery batteries (electrochemical adj	IBM_TDB	
		(cell cells storage))))) not ((((nitrogen or "n2"		
		or "n.sub.2") near10 (content weight		
		amount (percent\$4 "%"))) not (((nitrogen or		
		"n2" or "n.sub.2") near10 (content weight		
		amount (percent\$4 "%"))) not (battery		
		batteries (electrochemical adj (cell cells		
		storage))))) not (li or lithium))		
22	228	((((oxygen or "o2" or "o.sub.2") near10	USPAT;	2003/02/11
		(content weight amount (percent\$4 "%")))	US-PGPUB;	18:07
		not (((oxygen or "o2" or "o.sub.2") near10	EPO; JPO;	
		(content weight amount (percent\$4 "%")))	DERWENT;	
		not (battery batteries (electrochemical adj	IBM_TDB	
		(cell cells storage))))) not ((((oxygen or "o2"		
		or "o.sub.2") near10 (content weight		
		amount (percent\$4 "%"))) not (((oxygen or		
		"o2" or "o.sub.2") near10 (content weight		
		amount (percent\$4 "%"))) not (battery		
		batteries (electrochemical adj (cell cells		
		storage))))) not (li or lithium))) and		
	1	((((nitrogen or "n2" or "n.sub.2") near10		
		(content weight amount (percent\$4 "%")))		
		not (((nitrogen or "n2" or "n.sub.2") near10		
		(content weight amount (percent\$4 "%")))		
		not (battery batteries (electrochemical adj		
		(cell cells storage))))) not ((((nitrogen or "n2"		
		or "n.sub.2") near10 (content weight		
		amount (percent\$4 "%"))) not (((nitrogen or		
		"n2" or "n.sub.2") near10 (content weight		
	1	nz or n.sub.z ) near to (content welling		
		, ,		
		amount (percent\$4 "%"))) not (battery batteries (electrochemical adj (cell cells		

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23	89	(((((oxygen or "o2" or "o.sub.2") near10	USPAT;	2003/02/11
		(content weight amount (percent\$4 "%")))	US-PGPUB;	18:13
		not (((oxygen or "o2" or "o.sub.2") near10	EPO; JPO;	
		(content weight amount (percent\$4 "%")))	DERWENT;	
•		not (battery batteries (electrochemical adj	IBM_TDB	
		(cell cells storage)))) not (((oxygen or "o2"		
		or "o.sub.2") near10 (content weight		
		amount (percent\$4 "%"))) not (((oxygen or		
		"o2" or "o.sub.2") near10 (content weight		
		, , , , , , , , , , , , , , , , , , , ,		
		amount (percent\$4 "%"))) not (battery		
		batteries (electrochemical adj (cell cells		
		storage))))) not (li or lithium))) and		
		((((nitrogen or "n2" or "n.sub.2") near10		
		(content weight amount (percent\$4 "%")))		
		not (((nitrogen or "n2" or "n.sub.2") near10		
		(content weight amount (percent\$4 "%")))		
		not (battery batteries (electrochemical adj		
		(cell cells storage))))) not ((((nitrogen or "n2"		
		or "n.sub.2") near10 (content weight		
		amount (percent\$4 "%"))) not (((nitrogen or		
		"n2" or "n.sub.2") near10 (content weight	4	
		amount (percent\$4 "%"))) not (battery		
		batteries (electrochemical adj (cell cells		
		storage))))) not (li or lithium)))) and		
		429/\$.ccls.		
24	43043	negative adj electrode	USPAT;	2003/02/11
			US-PGPUB;	18:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	227190	anode	USPAT;	2003/02/11
			US-PGPUB;	18:13
			EPO; JPO;	
}			DERWENT;	
			IBM_TDB	
26	1707	(negative adj electrode) with anode	USPAT;	2003/02/11
-0		(negative au) cicotioue, with anote	US-PGPUB;	18:13
			EPO; JPO;	10.13
			1	
1			DERWENT;	
27	744	((nonstive adj electrode) with smade) and	IBM_TDB	2003/02/11
	744	((negative adj electrode) with anode) and	USPAT;	
		429/\$.ccls.	US-PGPUB;	18:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	23	(((negative adj electrode) with anode) and	USPAT;	2003/02/11
	1	429/\$.ccls.) and 429/245.ccls.	US-PGPUB;	18:14
			EPO; JPO;	
l	1		DERWENT;	

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29	265188	(negative adj electrode) or anode	USPAT;	2003/02/11
			US-PGPUB;	18:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	16846	((negative adj electrode) or anode) same	USPAT;	2003/02/11
		(oxygen or "o2" or "o.sub.2")	US-PGPUB;	18:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	4898	((negative adj electrode) or anode) same	USPAT;	2003/02/11
		(nitrogen or "n2" or "n.sub.2")	US-PGPUB;	18:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
37	12583	(((negative adj electrode) or anode) same	USPAT;	2003/02/11
		(oxygen or "o2" or "o.sub.2")) (((negative adj	US-PGPUB	18:15
		electrode) or anode) same (nitrogen or "n2"		
		or "n.sub.2"))		
38	15175	(((negative adj electrode) or anode) same	USPAT;	2003/02/11
		(oxygen or "o2" or "o.sub.2")) not (((negative	US-PGPUB;	18:15
		adj electrode) or anode) same (nitrogen or	EPO; JPO;	
		"n2" or "n.sub.2"))	DERWENT;	
			IBM_TDB	
39	9731	((((negative adj electrode) or anode) same	USPAT;	2003/02/11
		(oxygen or "o2" or "o.sub.2")) not (((negative	US-PGPUB;	18:15
		adj electrode) or anode) same (nitrogen or	EPO; JPO;	
		"n2" or "n.sub.2"))) not (battery batteries	DERWENT;	
		(electrochemical adj (cell cells storage)))	IBM_TDB	
40	5444	((((negative adj electrode) or anode) same	USPAT;	2003/02/11
		(oxygen or "o2" or "o.sub.2")) not (((negative	US-PGPUB;	18:16
		adj electrode) or anode) same (nitrogen or	EPO; JPO;	
		"n2" or "n.sub.2"))) not (((((negative adj	DERWENT;	
		electrode) or anode) same (oxygen or "o2"	IBM_TDB	
		or "o.sub.2")) not (((negative adj electrode)		
		or anode) same (nitrogen or "n2" or		
		"n.sub.2"))) not (battery batteries		
j		(electrochemical adj (cell cells storage))))		
41	3938	(((((negative adj electrode) or anode) same	USPAT;	2003/02/11
		(oxygen or "o2" or "o.sub.2")) not (((negative	US-PGPUB;	18:16
		adj electrode) or anode) same (nitrogen or	EPO; JPO;	V
		"n2" or "n.sub.2"))) not (((((negative adj	DERWENT;	
		electrode) or anode) same (oxygen or "o2"	IBM_TDB	
	İ	or "o.sub.2")) not (((negative adj electrode)	_	
		or anode) same (nitrogen or "n2" or		
}		"n.sub.2"))) not (battery batteries		
Ì		(electrochemical adj (cell cells storage)))))		
		not (li or lithium)		

42	1506	(((((negative adj electrode) or anode) same	USPAT;	2003/02/11
42	1506	(oxygen or "o2" or "o.sub.2")) not (((negative adj electrode) or anode) same (nitrogen or "n2" or "n.sub.2"))) not ((((negative adj electrode) or anode) same (oxygen or "o2" or "o.sub.2")) not (((negative adj electrode) or anode) same (nitrogen or "n2" or "n.sub.2"))) not (battery batteries (electrochemical adj (cell cells storage))))) not ((((((negative adj electrode) or anode) same (oxygen or "o2" or "o.sub.2")) not (((negative adj electrode) or anode) same (nitrogen or "n2" or "n.sub.2"))) not (((((negative adj electrode) or anode) same (oxygen or "o2" or "o.sub.2"))) not ((((negative adj electrode) or anode) same (oxygen or "o2" or "o.sub.2")) not ((((negative	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/11 18:36
		adj electrode) or anode) same (nitrogen or "n2" or "n.sub.2"))) not (battery batteries (electrochemical adj (cell cells storage)))))		
43	312	not (li or lithium)) (((((negative adj electrode) or anode) same (oxygen or "o2" or "o.sub.2")) not (((negative adj electrode) or anode) same (nitrogen or "n2" or "n.sub.2"))) not ((((negative adj electrode) or anode) same (oxygen or "o2" or "o.sub.2")) not (((negative adj electrode) or anode) same (nitrogen or "n2" or "n.sub.2"))) not (battery batteries (electrochemical adj (cell cells storage))))) not ((((((negative adj electrode) or anode) same (oxygen or "o2" or "o.sub.2")) not ((((negative adj electrode) or anode) same (nitrogen or "n2" or "n.sub.2"))) not (((((negative adj electrode) or anode) same (oxygen or "o2" or "o.sub.2"))) not (((negative adj electrode) or anode) same (nitrogen or "n2" or "n.sub.2"))) not (battery batteries	EPO; JPO; DERWENT; IBM_TDB	2003/02/11 18:36
44	1	(electrochemical adj (cell cells storage))))) not (li or lithium)) 2002-148913.NRAN.	DERWENT	2003/02/11
45	516295	alloy	USPAT;	18:17 2003/02/11
46	13438	alloy with (oxygen or "o2" or "o.sub.2")	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	18:36 2003/02/11 18:37
			EPO; JPO; DERWENT; IBM_TDB	10.07

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47	9411	alloy with (nitrogen or "n2" or "n.sub.2")	USPAT;	2003/02/11
			US-PGPUB;	18:36
			EPO; JPO;	
	ĺ		DERWENT;	
			IBM_TDB	
48	1	((negative adj electrode) with anode) same	USPAT;	2003/02/11
		(alloy with (oxygen or "o2" or "o.sub.2"))	US-PGPUB;	18:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
49	1	((negative adj electrode) with anode) same	USPAT;	2003/02/11
		(alloy with (nitrogen or "n2" or "n.sub.2"))	US-PGPUB;	18:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
50	. 2	(((negative adj electrode) with anode) same	USPAT;	2003/02/11
		(alloy with (oxygen or "o2" or "o.sub.2")))	US-PGPUB;	18:37
		(((negative adj electrode) with anode) same	EPO; JPO;	
		(alloy with (nitrogen or "n2" or "n.sub.2")))	DERWENT;	
			IBM_TDB	
51	96	(oxygen or "o2" or "o.sub.2") same	USPAT;	2003/02/11
		((negative adj electrode) with anode)	US-PGPUB;	18:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
52	10	(nitrogen or "n2" or "n.sub.2") same	USPAT;	2003/02/11
		((negative adj electrode) with anode)	US-PGPUB;	18:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
53	104	((oxygen or "o2" or "o.sub.2") same	USPAT;	2003/02/11
		((negative adj electrode) with anode))	US-PGPUB;	18:38
		((nitrogen or "n2" or "n.sub.2") same	EPO; JPO;	
		((negative adj electrode) with anode))	DERWENT;	
			IBM_TDB	
54	75	(((oxygen or "o2" or "o.sub.2") same	USPAT;	2003/02/11
		((negative adj electrode) with anode))	US-PGPUB;	18:38
		((nitrogen or "n2" or "n.sub.2") same	EPO; JPO;	
		((negative adj electrode) with anode))) not	DERWENT;	
E E	00	alloy	IBM_TDB	0000/00/44
55	29	(((oxygen or "o2" or "o.sub.2") same	USPAT;	2003/02/11
		((negative adj electrode) with anode))	US-PGPUB;	18:38
		((nitrogen or "n2" or "n.sub.2") same	EPO; JPO;	
		((negative adj electrode) with anode))) not	DERWENT;	
		((((oxygen or "o2" or "o.sub.2") same	IBM_TDB	
		((negative adj electrode) with anode))		
		((nitrogen or "n2" or "n.sub.2") same		
		((negative adj electrode) with anode))) not		
	Į.	alloy)	1	I